SHIE PRODUCTS



Bethlehem, Pa.

CATALOGUE NUMBER 2



Digitized by

The Association for Preservation Technology International

For the

Building Technology Heritage Library

http://archive.org/details/buildingtechnologyheritagelibrary

Telephone Call, 193 Bangor

Established 1866

ILLUSTRATED CATALOGUE

of

SLATE PRODUCTS

Manufactured by

J.S. MOYER @ CO.

Lessees of

THE OLD BANGOR SLATE QUARRY

Miners and Manufacturers of the Celebrated Brand of Genuine "Old Bangor" Roofing Slate and Slate Goods of every description

SLATE TREADS URINAL STALLS VAULT WORK PLATFORMS BASES SHELVES HEARTHS MAUSOLEUMS COPING LAUNDRY TUBS KITCHEN SINKS BOWLING ALLEYS

Curved Slates of any radius, either concave or convex, for covering Towers and Domes This work is a specialty with us

Quarries and Mills located on the L. & L. Division of the Central Railroad of New Jersey, and direct connections with the Bangor and Portland, Delaware, Lackawanna and Western, Lehigh Valley, and Pennsylvania Railroads

All quotations in this Catalogue are F. O. B. Cars, Bangor, Pa.

Delivery prices furnished on receipt of full specifications and drawings, giving style of finished sizes and all details

Quarry Office: Bangor, Pa.

General Office: Bethlehem, Pa.



* INTRODUCTORY *

PROPOSE to epitomize some facts not generally known about Slate Stone. From its ready adaption, its strength, its endurance, whether from wear or from weather, it stands foremost among stones of commerce.

Pure slate may be said to be indestructible. It is impervious to moisture, resists the corroding effects of dampness and gases in all climates, becomes more indurated by time, and is changeless in color. Its tenacity of resistance to vertical pressure is about one-third that of cast iron. It admits of little or no deflection when submitted to a strain parallel with the plane of its laminae, and when placed in the latter position exceeds every other kind of stone, and nearly equals cast iron. Slate possesses some remarkable and peculiar properties. It may be split into sheets as thin as card board; it is not a conductor of heat; does not tarnish with oil or grease; resists the action of most of the acids and alkalies. It receives and rigidly retains on its surface the chemical and metallic compounds used in enameling, by which process it is marbleized and otherwise ornamented, and its surface presents that of a polished mirror. No stone material heretofore discovered can be rendered useful in such a variety of ways. For urinal purposes, slate stands foremost and is growing in public favor, as well with architects as with sanitary engineers. For use in sinks and laundry tubs, the utility and superiority of slate is well known with plumbers and builders. There is no shrinking, no decaying; it is easily kept clean, and will not absorb grease, oils, etc. For wash-bowl tops (while it is not claimed that for these it has all of the beauty and elegance of finish of polished marble, and its consequent fitness for every place where such tops are required and used), it is claimed that in a very large number of places—fully one-half it will be found superior. We refer to its use in kitchens and servants' rooms, offices, schools, hospitals, depots, restaurants, factories, mills, machine shops and other places. Indeed, in any place where the utmost care cannot be given to cleanliness, where there may be oils or acids, or other substances to stain or soil, slate is unquestionably superior to white or colored marble. Another use, and a most artistic one, to which slate has very recently been put, is the wainscoting of halls, stairways and lavatories. The slate is marbleized to imitate the more costly marbles—Onyx, Devonshire, Numidian—and when carefully finished, passes as marble, at a very much lower price.

On the Stairways of Apartment Houses and Public Buildings, slate is being largely specified for steps and landings, as it is more durable and is more easily cleaned than marble.

It would seem, therefore, that there is an infinite variety of uses to which slate material can be put, and we believe that as time proves its adaptability, these uses will be measurably increased.



A Corner in the Mill.

No. 1

Height of Stalls,	-	7	-		5	feet
Width of Stalls,	-	Į.	-	-	2	"
Depth of Stalls,	-	-	-		2	"

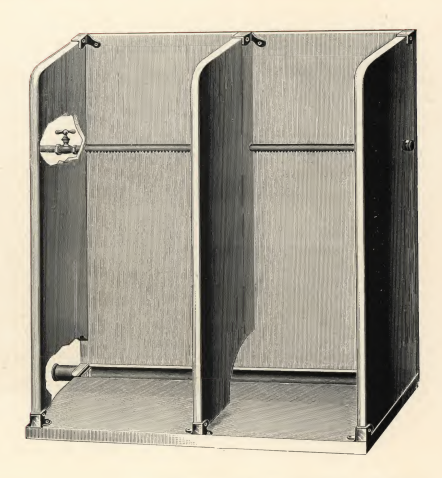
Back ends and partitions, 7/8 to 1 inch slate.

Bottom, 2-inch slate.

Countersunk, ready for plumbing.

Price, - \$22.50

Shipping weight, - 950 pounds



Estimates given by return mail on special sizes

Prices for fittings quoted on application



Ten of the Derricks on the Upper Bank.

No. 2

Height of Stalls, - - - 5 feet
Width of Stalls, - - - 2 ''
Depth of Stalls, - - 2 ''

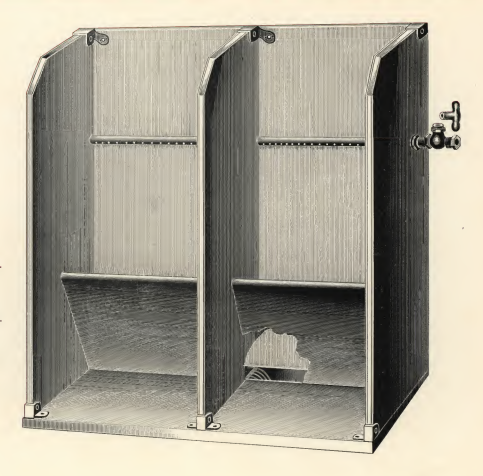
Back ends, partitions and splash, 7/8 to 1 inch slate.

Bottom, 2 inch slate.

Grooved, with base complete, ready for plumbing.

Price, - \$25.00

Shipping weight, - 1050 pounds



Prices for fittings quoted on application



Splitters at Work near their Shanties.

No. 3

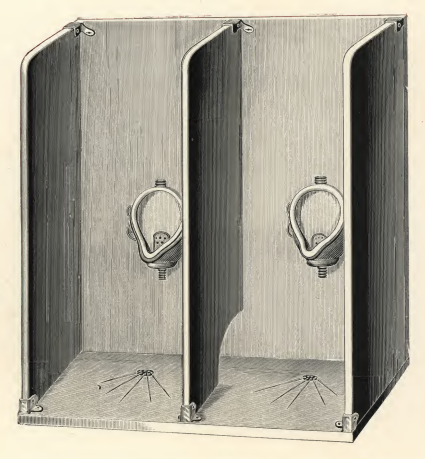
Height of Stalls,		-		-	-		5	feet.
Width of Stalls,	-		-	-		-	2	"
Depth of Stalls		-		-	-		2	"

Back ends and partitions, 7/8 to 1 inch slate.

Plain, 1½ inch bottom, with hole and scotia, ready for plumbing.

Price, - \$21.50

Shipping Weight, - 1000 pounds



Estimates given by return mail on special sizes



A Reason the Produce is Smaller in Winter.

No. 5

Height of Stalls, - - 5 ft. 6 in Width of Stalls, - - 2 ''
Depth of Stalls, - - 2 ''

Back ends and partitions, 7/8 to 1 inch slate.

Bottom, 11/2 inch slate.

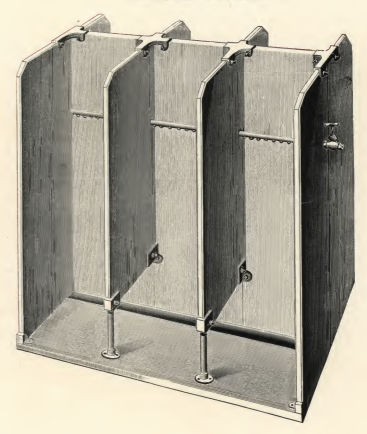
Trough, same as section, page 13; 15 inches wide, 4 inches thick, 6 feet long.

Slate only, no fittings.

Price, - \$57.50

Shipping weight, - 2700 pounds

DOUBLE URINAL



Estimates given by return mail on special sizes

Prices for fittings quoted on application



No. 6

Height of Stalls, - - 5 feet
Width of Stalls, - - 2 ''
Depth of Stalls, - - 2 ''

Backs, ends and partitions, 7/8 to 1 inch slate.

Bottom, 11/2 inches thick.

Trough (same as section on this page), 15 inches wide, 4 inches thick, 6 feet long.

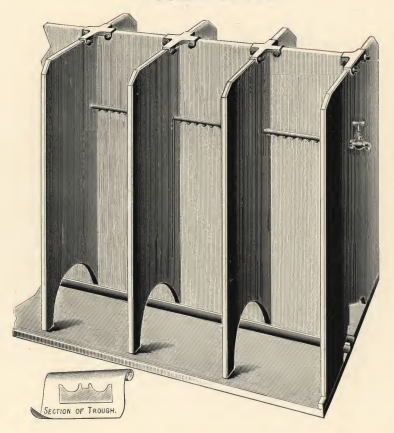
Slate only, no fittings.

Price, - \$62.00

Shipping weight, - 3000 pounds

Prices for fittings quoted on application

DOUBLE URINAL



Estimates given by return mail on special sizes



Slate Urinal For Schools and Public Buildings

Height of Stall, - 4 ft. 6 in.

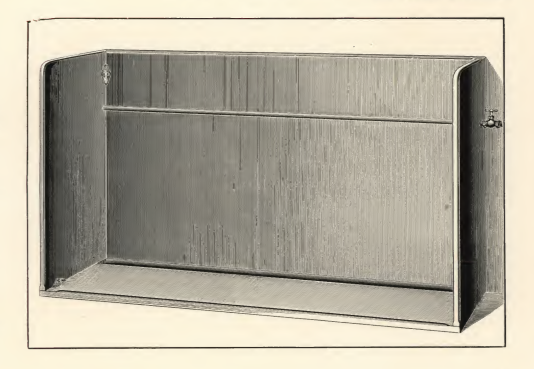
Depth of Ends, - 20 in.

Backs and ends, 7/8 to 1 in. slate.

Bottom and gutter, 6 in. wide, from 1 to $2\frac{1}{2}$ in. in depth, according to length of Urinal.

			Price		ipping leight
Lengtl	h, 4 f	feet,	\$15.00	700	pounds.
" "	6	"	20,00	950	4 6
"	8	"	25.00	1200	6.6
" "	IO	"	31.00	1400	4.4
" "	I 2	. 6	37.00	1600	"
" "	14	"	49.00	1800	6.6

Backs over 4 feet in length, in two pieces, connected by rabbet joints.



Prices for fittings furnished on application



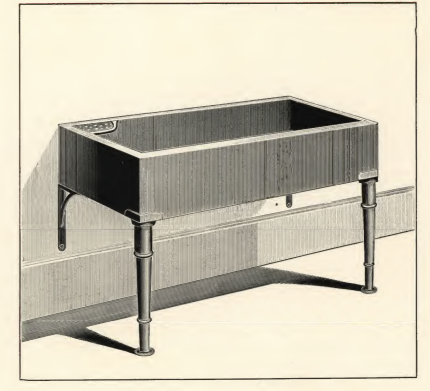
No. 1

This sink is eight inches deep, without back. Standard sizes below.

Enameled Soap Cup, \$1.50 extra.

Slate only.

Prices for fittings furnished on application.



Number:		-	~ -	I	2	3
Dimensions:	(inches Out	side me	asurement)	18 x 24	20 x 30	20 x 36
Price: -		-		\$4.00	\$5.00	\$6.00
Weight: -		•	•	100	135	165

2	3	4	5	6	7
20 X 30	20 x 36	20 X 40	22 X 42	22 x 48	24 x 48
\$5.00	\$6.00	\$6.50	\$7.30	\$8.00	\$8.50
135	165	180	195	210	225



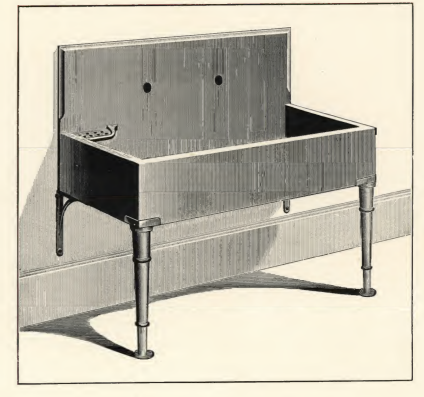
No. 2

This sink is eight inches deep, with high square back, and holes drilled for cocks—both hot and cold water.

Standard sizes below.

Enameled Soap Cup, \$1.50 extra.

Slate only, no fittings.



Number:	I	2	3	4	5	6	7
Dimensions: (inches Outside measure)	18 x 24	20 x 30	20 x 36	20 X 40	22 X 42	22 x 48	24 x 48
Price:	\$6.00	\$7.00	\$8.00	\$9.00	\$9.50	\$10.50	\$11.00
Weight:	150	180	225	240	265	300	330

Prices for fittings quoted on application



No. 3

This sink is same size as No.

2, but has a round-cornered back.

Prices and weights same as No. 2.





No. 4

This sink is eight inches deep, with back and end sixteen inches high—outside measurement.

Ends can be placed either on the right or left side.

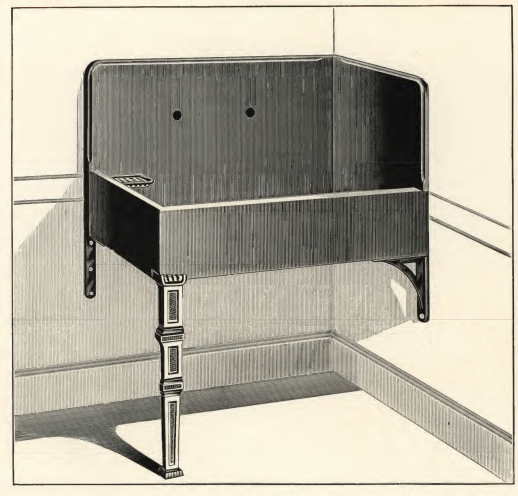
In ordering, state which end.

Holes drilled, ready for plumbing.

Enameled Soap Cup, \$1.50 extra.

Slate only.

Prices for fittings furnished on application.



Number:		-	-	-	-	I	2	3	4	5	6	7
Dimensions:	(inches	s Outsi	ide m	easu	rement)	18 x 24	20 x 30	20 x 36	20 X 40	20 X 42	22 X 48	24 x 48
Price: -	-		-			\$7.20	\$8.00	\$9.20	\$10.00	\$10.50	\$12.50	\$13.00
Weight:		-	-	-	-	200	225	250	275	285	325	350



No. 5

This sink is eight inches deep, with back and end sixteen inches high—outside measurement.

Ends can be placed either on the right or left side.

In ordering, state which end.

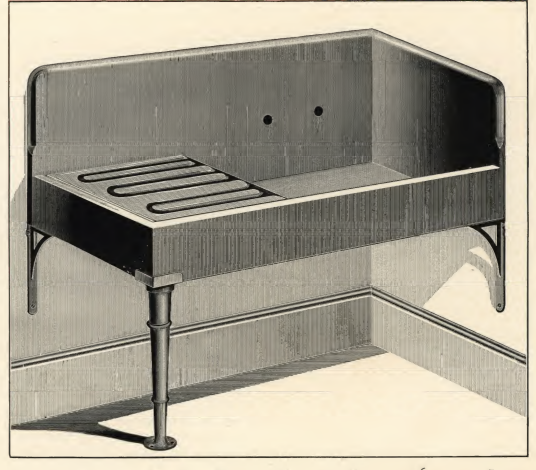
Drain-board, 24 inches in length.

Holes drilled, ready for plumbing.

Enameled Soap Cup, \$1.50 extra.

Slate only.

Prices for fittings quoted on application



Number:	1	2	3	4	5	6	7
Dimensions: (inches Outside measurement)	18 x 24	20 x 30	20 x 36	20 x 40	22 X 42	22 x 48	24 x 48
Price:	\$12.00	\$13.00	\$14.00	\$15.00	\$15.50	\$16.00	\$18.00
Weight:	325	350	400	425	450	475	500
		95					



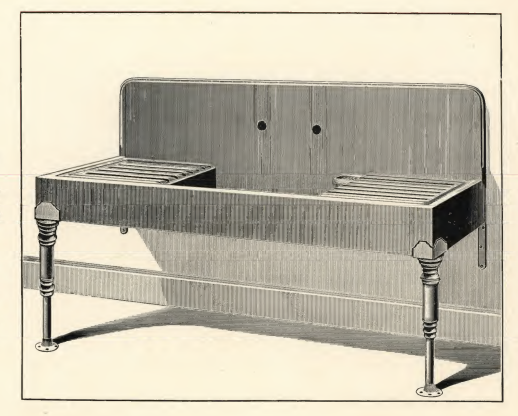
No. 6

This sink is 8 inches deep, with 16-in. back, two 18-in. drainboards, and a prons—outside measurement.

Holes drilled ready for plumbing.

Enameled Soap Cup, \$1.50 extra.

Slate only.



Number:			I	2	3	4	5	6	7
Dimensions:	(inches Outs	side measurement	i) 18 x 24	20 x 30	20 x 36	20 X 40	22 X 42	22 x 48	24 x 48
Price: -			\$13,00	\$14.00	\$15.00	\$16.00	\$17.00	\$18.00	\$19.00
Weight:			375	400	425	450	475	500	525

Prices for fittings quoted on application.



.. Slate Sink Top ...

No. 7

Made in any size to order



Estimates given by return mail



Slate Laundry Tub

No. 1

This Tub is finished at factory complete, except fittings.

Holes are drilled for faucets.

High Backs, 16 inches.

Price Plain Tub:

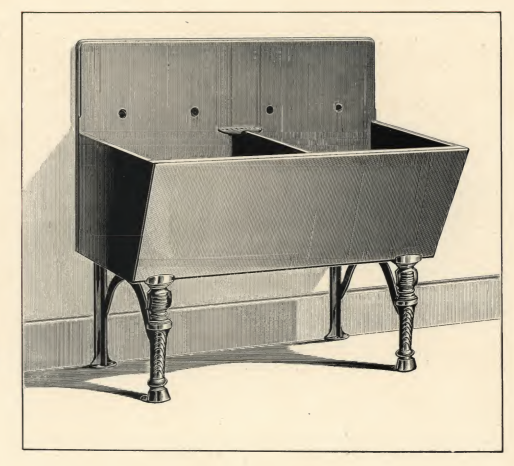
A-2-part-48 in.-24 in.-16 in.-\$13.50 B-2 '' 54 '' 24 '' 16 '' 15.00

Price with High Back:

C—2-part—48 in.—24 in.—16 in.—\$15.50 D—2 " 54 " 24 " 16 " 17.00

Enameled Soap Cups, \$1.50 extra.

Legs, \$2.10 extra.



A B C D
Weights: 430 480 470 540

31



Slate Laundry Tub

No. 2

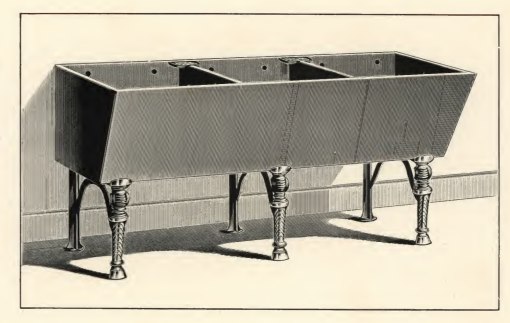
This Tub is finished at factory complete, except fittings. Faucet holes always drilled.

PRICE:

A—3-part—72 in.—24 in.—16 in.—\$19.50 B—3 '' 84 '' 24 '' 16 '' 21.50 C—3 '' 90 '' 24 '' 16 '' 23.00

Enameled Soap Cups, \$3.00 extra.

Legs, \$3.15 extra.



A B C Weights: 575 625 675



Slate Laundry Tub

This Tub is finished at factory complete, except fittings.

Faucet holes drilled.

High Backs, 16 inches.

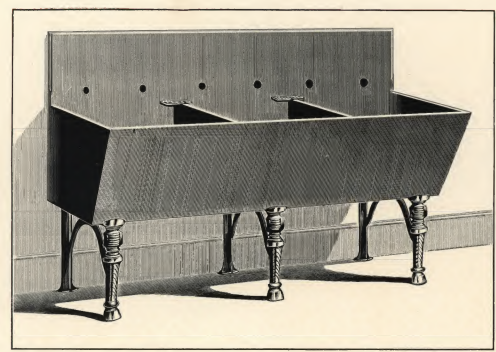
PRICE:

A-3-part-72 in.—24 in.—16 in.—\$22.50
B-3 '' 84 '' 24 '' 16 '' 25.00
C-3 '' 90 '' 24 '' 16 '' 26.50

Enameled Soap Cups, \$3.00 extra.

Galvanized Legs, \$3.15 extra.

No. 3



A B C Weights: 680 750 820

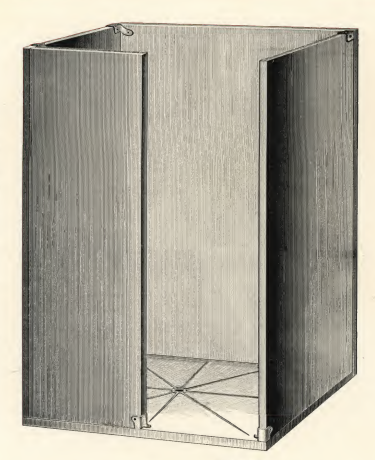




The Slate Shower Stall is popular on account of its superior sanitary qualities and low cost, as compared with marble and all other materials used for the same purpose.

The United States Government, as well as the different State Governments, use them almost exclusively.







Prices for Fittings quoted on application.

Estimates given by return mail on Special Sizes and Designs.



	Height	Length	Width	Thickness Back and Sides	Bottom	Weight	Price
No. 1	5 feet 6 inches	3 feet	2 feet 6 inches	i inch	1½ inch	900 lbs.	\$31.00
2	5 " 6 "	4 ''	3 "	1 "	I 1/2 "	1215 "	42.00
3	6 "	4 ''	3 "	1 1/4 "	I 1/2 "	1575 ''	47.00
4	5 "	5 ''	3 "	1 1/4 "	I 1/2 "	1620 ''	48.00

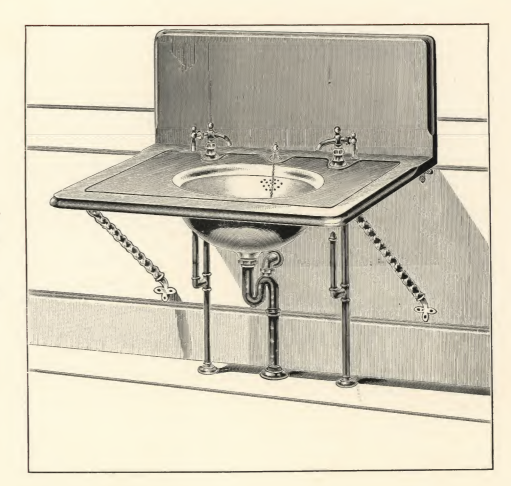


Slate Lavatory

This Lavatory is cut as per sketch, including chain and cock holes.

Any specified size, boxed ready for plumbers.

Prices quoted on application



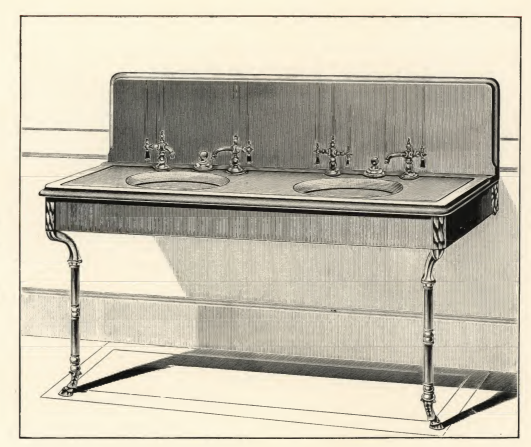


Open Slate Lavatory

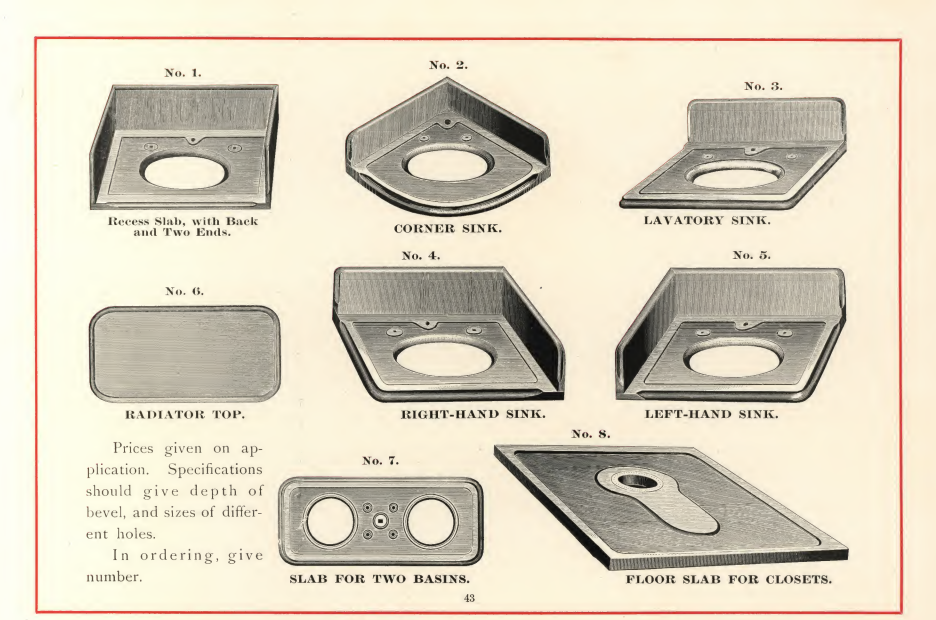
This Lavatory is cut as per sketch, including cock and chain holes.

Any specified size, boxed ready for plumbers.

Prices quoted on application

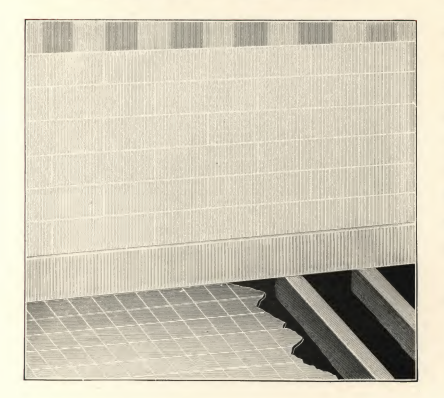








Slate Base



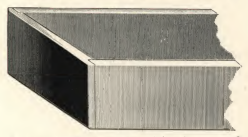
protection against fire that can be obtained, it will stand a great amount of heat and not crack like marble or other stone. All investigations prove that if fire can be kept out of the partitions of a building in which a draft of air is created as in a chimney, the building can be saved. By placing the base on the joists, as per sketch, then letting the floor come flush with the slate, no fire can get between the partitions.

Base is made in any width from 3 to 10 inches, and in lengths from 2 to 8 feet.

PRICES ON APPLICATION



SLATE GRAVE BOX

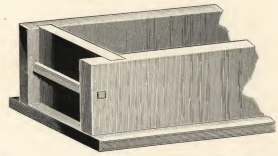


This box is made in eight (8) sizes, to fit the several sized caskets (see sizes below).

	Inside Dimensions of all Vaults.						
No.	Length.	Width.	Depth.				
I	4-0	1-8	I-4				
2	5-0	1-10	1-6				
3	6-0	2-0	1 -6				
	6-4	2-1	1-7				
4 5 6	6-6	2-2	1-8				
6	6-8	2-2	1-8				
7 8	6-9	2-3	1-8				
8	6-10	2-3	1-10				
9	7-0	2-4	1-10				
IO	7-1	2-5	2-0				
II	7-3	2-6	2-0				

Please order by number.

BURIAL CASE



This case is air- and water-tight, unaffected by dampness, and never decays. It is put up in good style and presents a handsome appearance.



Nos. 1, 2, 3 and 4, have one top, one bottom, two sides, and two ends. For Nos. 5, 6, 7 and 8, on account of their heavy weights, the tops and bottoms are made in two pieces, and are jointed in such a manner as to make them perfectly water-tight. They are put together without bolts, the pressure of the ground holding them in place. They are shipped K. D., which lessens the cost of freight.



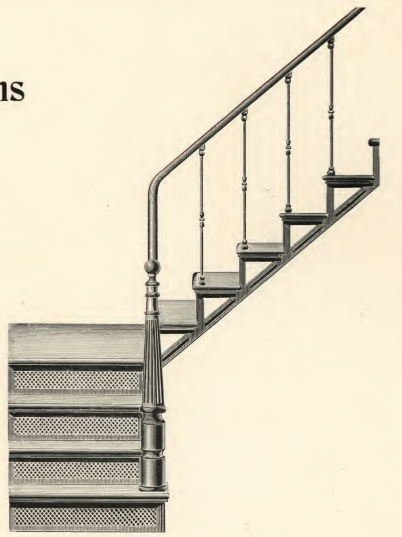


Slate Treads M Platforms

FOR FIRE-PROOF BUILDINGS

In constructing fire-proof buildings the flights of stairs must be of stone or iron, or both. While the frame-work is of iron, no stone that is known to architecture serves better for the treads and platforms than slate. Its strength, its long wearing qualities, its softness and noiselessness under the feet, the ease with which it may be put in place, **make it without a rival**. It may be found in use in most of the fine public buildings erected within a few years in all the larger cities of this country. Attention is especially directed to its adaption for public and private school buildings, court houses, public halls, hospitals, asylums, hotels, flats, stores and office buildings.

PRICES ON APPLICATION





TO THE PUBLIC

We desire to call your attention to the fact that we are the **original** and **only** producers of

THE OLD BANGOR ROOFING SLATE

and are the largest producers of Genuine Bangor Slate in the United States; we keep constantly on hand a large stock of all sizes. Our facilities for quick shipment are unsurpassed.

In ordering Genuine Bangor Roofing Slate, don't fail to communicate with us, and address your inquiries to J. S. Moyer Q. Co., Bethlehem, Pa.

All correspondence relative to Mill Work, address to J. S. Moyer Q. Co., Bangor, Pa.





